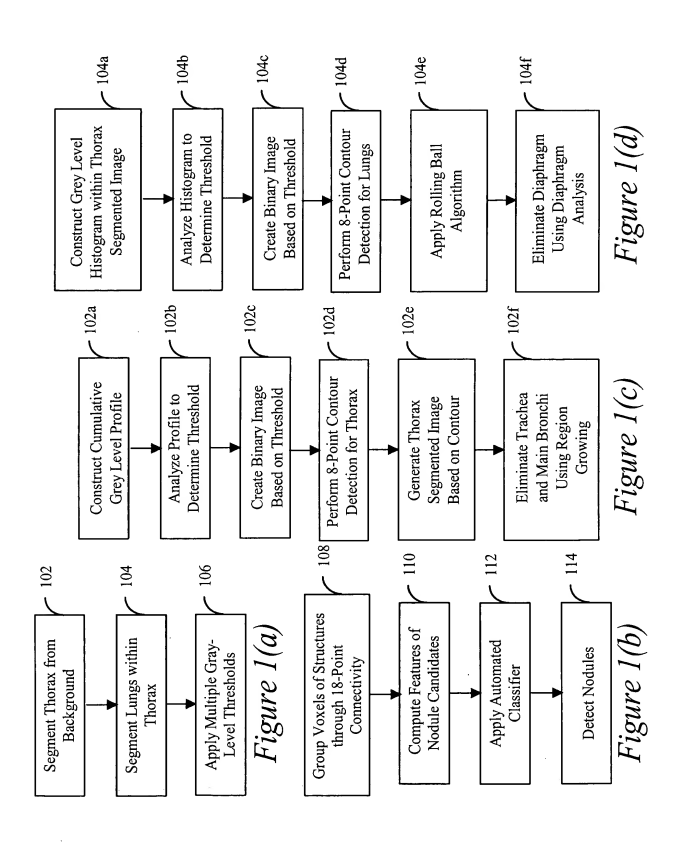
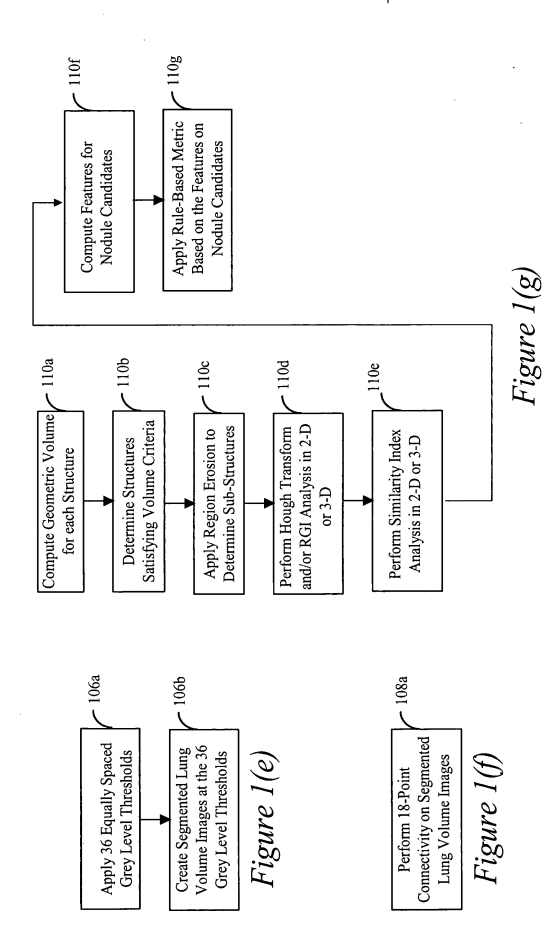
OBŁON, SPIVAK, ET AL DOCKET #: 198069US-20 NV: ARMATO, III et al HEET 1 OF 12





OBLON, SPIVAK, ET AL DOCKET #: 198069US-20 NV: ARMATO, III et al HEET <u>2</u> OF <u>12</u>



## OBLON, SPIVAK, ET AL DOCKET #: 198069US-20 V: ARMATO, III et al EET 3 OF 12

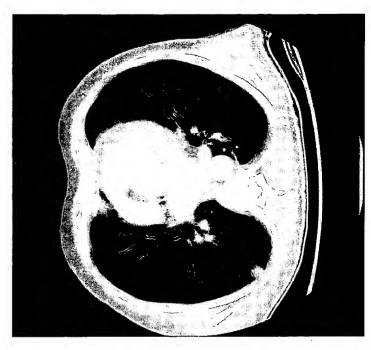


Figure 2(a)

Apply Automated Classifier on Features of Remaining Nodule Candidates

Figure I(h)

OBLON, SPIVAK, ET AL DOCKET #: 198069US-20 V: ARMATO, III et al EET 4 OF 12

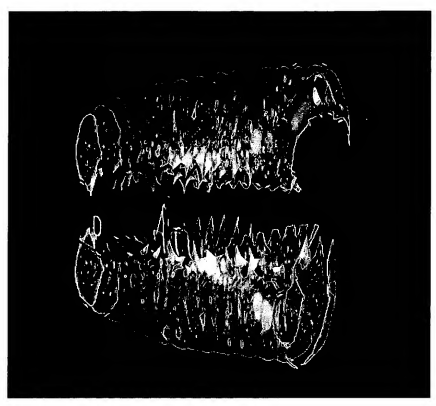


Figure 3

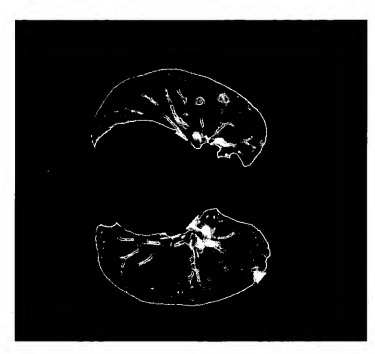
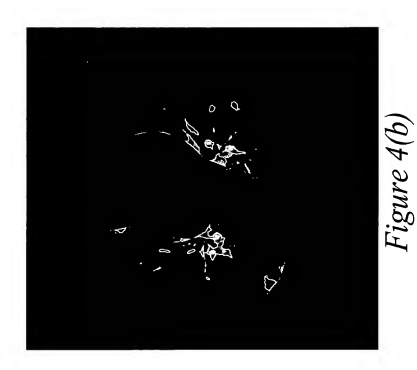


Figure 2(b)

The Late of the Party of the Control of the Control

OBLON, SPIVAK, ET AL **DOCKET #: 198069US-20** NV: ARMATO, III et al HEET <u>5</u> OF <u>12</u>



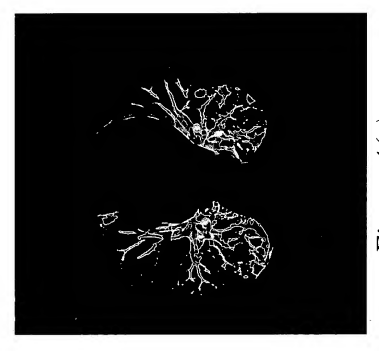


Figure 4(a)

The first control was some that it was some that the first f

OBLON, SPIVAK, ET AL DOCKET #: 198069US-20 INV: ARMATO, III et al SHEET <u>6</u> OF <u>12</u>



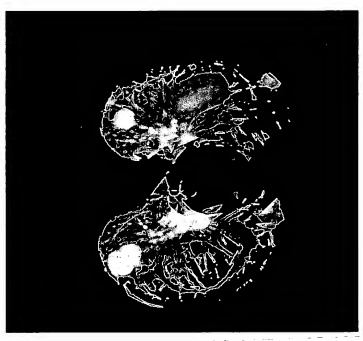
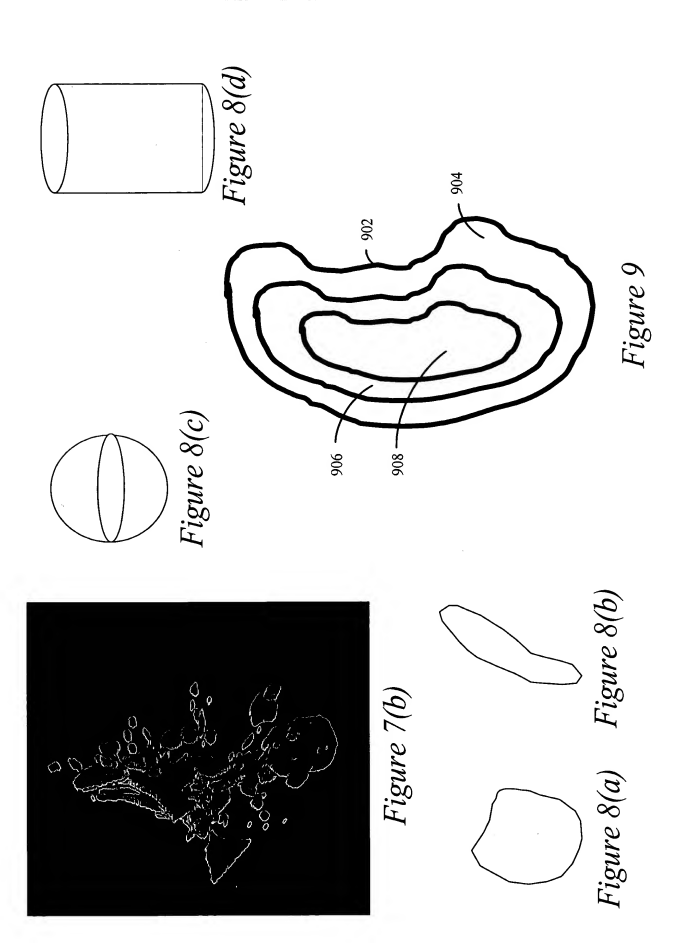
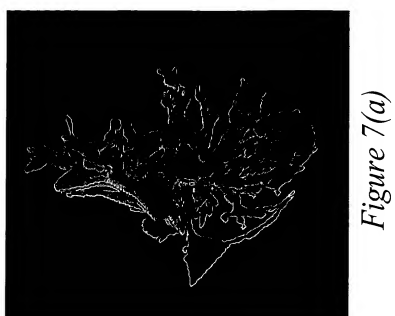


Figure 5(a)





- 604 Figure 6 809 602 / 604 /

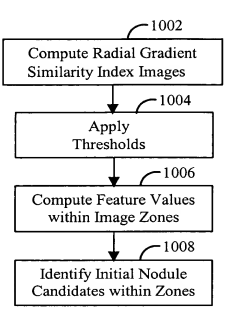


Figure 10

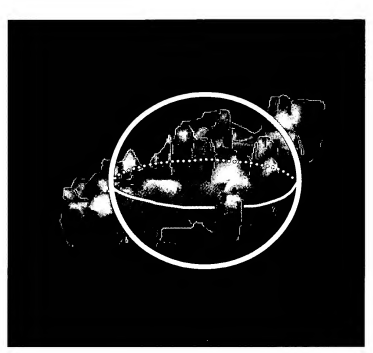


Figure 11

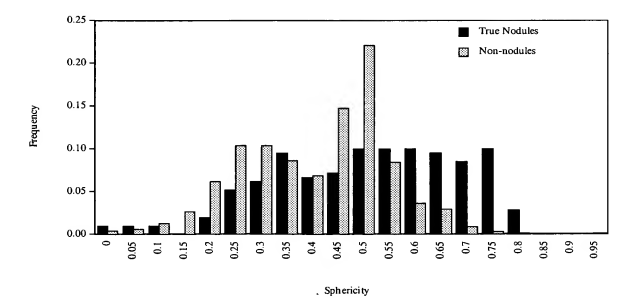
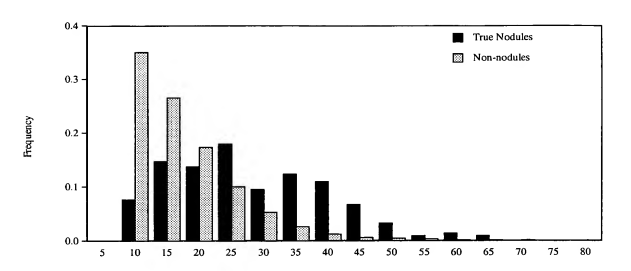


Figure 12(a)



Pixel Value Standard Deviation

## Figure 12(b)

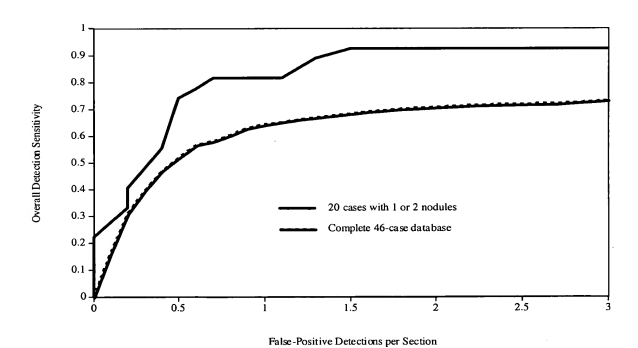


Figure 13

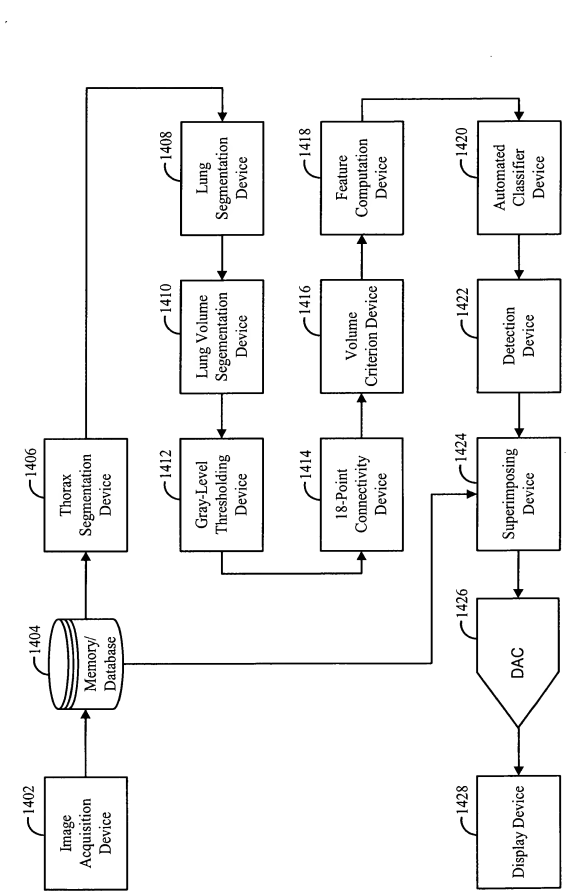
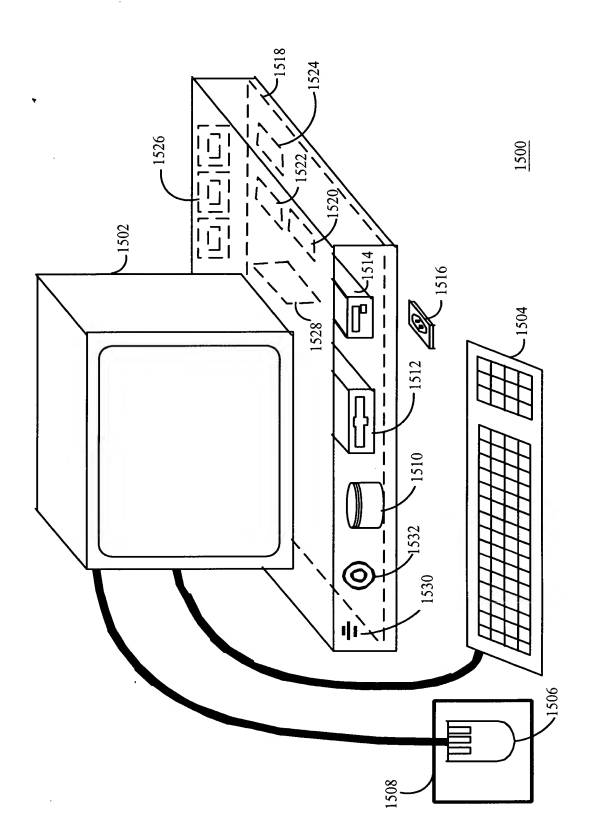


Figure 14





arm trait with the first that the

Figure 15